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## FACSIMILE TRANSMITTAL SHEET

FAX # 862-3281 (internal) FAX # (914) 945-3281 (external)

Date: 12/18/97 Number of Pages to Follow: 2

To:

Name: Esperance V. NguyenAddress: USA TOPhone: (703)305-4914 FAX #: (703)308-7382

From:

Name: Daniel MorrisPhone: 914-945-3217 Location: YorktownContact #: 914-945-3217 RECEIVED

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DEC 18 1997  
C701/P2200

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: B. S. Beaman et al.

Date: December 18, 1997

Serial No.: 08/756,830

Group Art Unit: 2213

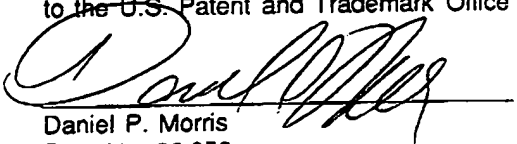
Filed: November 20, 1996

Examiner: V. Nguyen

For: A HIGH DENSITY INTEGRAL TEST PROBE AND FABRICATION METHOD

The Commissioner of Patents and Trademarks  
Washington, D.C.

December 18, 1997

I hereby certify that this paper is being facsimile transmitted under Rule CFR 1.161(d)  
to the U.S. Patent and Trademark Office on the date shown above.Daniel P. Morris  
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Sir:

In response to the Office Letter dated December 4, 1997, please consider the  
following:

YO995-023X